Lite discuss this

UNIVERSITY OF MISSOURI-COLUMBIA

PINE FORD

School of Forestry, Fisheries and Wildlife 112 Stephens Hall, Columbia, MO 65211

100 241

January 11, 1982

COOPERATIVE FISHERY HESEARCH UNIT TELEPHONE (3)4) 882-3524 COOPERATIONS U.S. FISH AND WILELIFE SERVICE MISSOURI CONSERVATION DEPARTMENT EDWARD K. LOVE FORMATION UNIVERSITY OF MISSOURI COLUMBIA

Bis, Knew Mine 100481126899

Pare Ford ing

BIG RIVER LEAD STUDIES WORKSHOP II ANNOUNCEMENT:

You are cordially invited to attend the second BIG RIVER LEAD STUDIES WORKSHOP on March 25, 1982, in Room 311 at the Hearnes Multipurpose Building, University of Missouri-Columbia. The first workshop, which was held December 15, 1980, successfully met its basic intent of exchanging information, ideas, and study plans regarding the lead and sedimentation problems in Big River below Leadwood. Fifty-six people attended this meeting and 10 of them made presentations.

Results are now available from several of the studies being conducted on Big River. The objectives of the second workshop are to share the results of investigations on this problem and to encourage communication among the various groups doing the studies.

The workshop will start at 10 a.m. Lunch (on your own) will be from 11:45 a.m. to 1:15 p.m. We plan to close the formal part of the meeting by 4 p.m.

Please let us know by March 1, 1982, if you wish to make a presentation so that we can include you on the agenda and obtain the necessary audio-visual equipment.

Many research projects dealing with this problem are in progress. We are hopeful that this workshop will serve the purpose of informing each other about what is being done and who is doing it. You can help us meet that objective by attending on March 25th. Please let us know if you plan to attend so we can make the final arrangements which includes mailing you an agenda and a map showing the meeting place.

SUPERFUND RECORDS

FEB 1 1982

4

S/404 BRAMJ

Sincerely,

V. 5 Brokey

Thomas S. Baskett, Leader Missouri Cooperative Wildlife

Research Unit

Joe'G. Dillard

Senior Fisheries Research Biologist Missouri Department of Conservation